L Number	Hits	Search Text	i DB	Time stamp
L'i Manibel	T 14	"5569545"	USPAT;	1000000000000000000000000000000000000
	14	3307343	US-PGPUB;	i 2005/12/04 07:20
			EPO; JPO;	1
	į		DERWENT	į l
_	10	 5075751		2002/12/04 00:26
2 	19	. "597636"	USPAT;	2003/12/04 09:26
			US-PGPUB;	[
	I		EPO; JPO;	!
			DERWENT	1 2002 (2010 4 00 26
3	12	"851322"	USPAT;	2003/12/04 09:26
			US-PGPUB;	· ;
	İ		EPO; JPO;	
1	1		DERWENT	[
6	487	368/88.ccls.	USPAT;	2003/12/04 09:39
			US-PGPUB;	J j
			EPO; JPO;	<u>'</u>
	i		DERWENT	l i
7	305	368/126,162-164.ccls.	USPAT;	2003/12/04 09:39
	1		US-PGPUB;	l i
ĺ	i		EPO; JPO;	!
1			DERWENT	ļ
. 8	65	magnet\$6 and 368/88.ccls.	USPAT;	2003/12/04 09:40
İ	İ	· I	US-PGPUB;	ĺ
	1		EPO; JPO;	:
ĺ			DERWENT	
! 9	101	magnet\$6 and 368/126,162-164.ccls.	USPAT;	2003/12/04 09:40
; I	:	i	US-PGPUB;	
í	i		EPO; JPO;	: 1
			DERWENT	
10	18	generator and ((magnet\$6 and 368/88.ccls.) or (magnet\$6 and	[†] USPAT;	2003/12/04 09:46
	:	368/126,162-164.ccls.))	US-PGPUB;	
			EPO; JPO;	l i
į !	!		DERWENT	į
! 11	264	368/1-327.ccls. and nickel	USPAT;	2003/12/04 09:56
	į		US-PGPUB;	1
		i	EPO; JPO;	!
			DERWENT	j
. 12	37	368/1-327.ccls. and magnet\$6 and generator and (coil) and rotor and	USPAT;	2003/12/04 09:54
i '	1	circuit and barrel	US-PGPUB;	
	i		EPO; JPO;	
ļ	ļ		DERWENT	'
13	1	(printed adj circuit) and path and (368/1-327.ccls. and magnet\$6 and	USPAT;	2003/12/04 09:54
į	İ	generator and (coil) and rotor and circuit and barrel)	US-PGPUB;	
!	!		EPO; JPO;	i
!	1		DERWENT	I
18	2	"6124649"	USPAT;	2003/12/04 09:53
	I		US-PGPUB;	!
i i			EPO; JPO;	!
			DERWENT	!
İ	İ			
21	6115	310/4MM,268,254,179,180,194,184,162,156.ccls.		j 2003/12/04 09:58 i
21	6115	310/4MM,268,254,179,180,194,184,162,156.ccls.	USPAT; US-PGPUB;	2003/12/04 09:58
21	6115	310/4MM,268,254,179,180,194,184,162,156.ccls.	USPAT; US-PGPUB;	2003/12/04 09:58 i
21	6115	310/4MM,268,254,179,180,194,184,162,156.ccls.	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 09:58
21	6115		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/04 09:58
ļ	į į	magnet\$6 and generator and (coil) and rotor and circuit and barrel and	USPAT; US-PGPUB; EPO; JPO;	!
ļ	į į		USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	!
ļ	į į	magnet\$6 and generator and (coil) and rotor and circuit and barrel and	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	!
22	į į	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/04 09:55
ļ	9	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels. (printed adj circuit) and path and (magnet\$6 and generator and (coil) and	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	!
22	9	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels. (printed adj circuit) and path and (magnet\$6 and generator and (coil) and rotor and circuit and barrel and	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/04 09:55
22	9	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels. (printed adj circuit) and path and (magnet\$6 and generator and (coil) and	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 09:55
22	9	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels. (printed adj circuit) and path and (magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/04 09:55
22	9	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels. (printed adj circuit) and path and (magnet\$6 and generator and (coil) and rotor and circuit and barrel and	USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	2003/12/04 09:55
22	9	magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels. (printed adj circuit) and path and (magnet\$6 and generator and (coil) and rotor and circuit and barrel and 310/4MM,268,254,179,180,194,184,162,156.cels.) magnet\$6 and generator and (coil) and rotor and circuit and	USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/04 09:55

25	38	(printed adj circuit) and path and (magnet\$6 and generator and (coil) and	USPAT; US-PGPUB;	2003/12/04 09:56
		rotor and circuit and 310/4MM,268,254,179,180,194,184,162,156.ccls.	EPO; JPO;	
0.4	2	wished and ((mainted adj aimenit) and math and (meanwath) and a amount an	DERWENT	2003/12/04 09:56
26	3	nickel and ((printed adj circuit) and path and (magnet\$6 and generator and (coil) and rotor and circuit and	USPAT; US-PGPUB;	2003/12/04 09.30
		310/4MM,268,254,179,180,194,184,162,156.ccls.	EPO; JPO;	
))	DERWENT	
27	0	(((nonmagnetic) or (non-magnetic) or (non\$2magnetic)) same nickel	USPAT;	2003/12/04 10:34
		same path) and 310/4MM,268,254,179,180,194,184,162,156.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
28	0	6124649.URPN.	USPAT	2003/12/04 09:59
29		("3937001" "4008566").PN.	USPAT	2003/12/04 09:59
30	3	((nonmagnetic) or (non-magnetic) or (non\$2magnetic)) same nickel same	USPAT;	2003/12/04 10:04
		path same (printed adj circuit)	US-PGPUB;	
			EPO; JPO;	
21	9	4176362.URPN.	DERWENT USPAT	2003/12/04 10:03
31 32	209	((printed circuit) same (conduct\$4 adj path) same nickel)	USPAT;	2003/12/04 10:03
32	209	((printed eneutr) same (conductor adj patii) same meker)	US-PGPUB;	2003/12/04 10:04
			EPO; JPO;	
			DERWENT	
33	27	magnet\$5 and (((printed circuit) same (conduct\$4 adj path) same nickel))	USPAT;	2003/12/04 10:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
34	12	magnet\$5 same (((printed circuit) same (conduct\$4 adj path) same	USPAT;	2003/12/04 10:05
		nickel))	US-PGPUB;	İ
			EPO; JPO;	į
	125		DERWENT	
47	125	(printed adj circuit) same nickel same path	USPAT;	2003/12/04 10:33
			US-PGPUB; EPO; JPO;	
			DERWENT	
48	26	magnet\$5 and ((printed adj circuit) same nickel same path)	USPAT;	2003/12/04 10:34
.		migrator and ((primed day errotin) same moner same pain)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
49	6	((nonmagnetic) or (non-magnetic) or (non\$2magnetic)) and ((printed adj	USPAT;	2003/12/04 10:35
		circuit) same nickel same path)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
50 j	3	((nonmagnetic) or (non-magnetic) or (non\$2magnetic)) same ((printed	USPAT;	2003/12/04 10:43
		adj circuit) same nickel same path)	US-PGPUB;	
			EPO; JPO;	
ξ,	3	((nonmagnutia) or ("non magnutia") or (non \$2 magnutia)) ages ((i-t-1	DERWENT	2003/12/04 10:44
51	3	((nonmagnetic) or ("non-magnetic") or (non\$2magnetic)) same ((printed adj circuit) same nickel same path)	USPAT; US-PGPUB;	2003/12/04 10:44
		auj circuit) same meker same paur)	EPO; JPO;	
			DEO, JEO,	1